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In the Claims

- (Original) A compactor wheel mountable on an axle of a compaction machine, said compactor wheel comprising:
 - a hub mountable to an axle of a compaction machine;
- a rim mounted around the outer circumference of said hub, said rim having a face and an inner circumferential edge and an outer circumferential edge;
- a plurality of compaction cleats circumferentially spaced on, transversely spaced across and mounted to said face of said rim; and
- an axle guard system comprising a cleat-free area formed circumferentially around said rim on said face and extending widthwise from said inner edge across said rim toward said outer edge at least about the width of one of said cleats.
- (Original) The compactor wheel as set forth in claim 1, wherein said axle guard system further comprises at least one circumferential barrier mounted on said cleat-free area so as to extend above said face.
- (Original) The compactor wheel as set forth in claim 2, wherein said at least one circumferential barrier is mounted on said cleat-free area so as to extend radially outward from said face.
- (Original) The compactor wheel as set forth in claim 2, wherein said at least one circumferential barrier is mounted on said cleat-free area adjacent said inner circumferential edge of said rim.
- (Original) The compactor wheel as set forth in claim 2, wherein each of said cleats has a height, and said at least one circumferential barrier extends above said face a height greater than the height of said cleats.
- (Original) A compactor wheel mountable on an axle of a compaction machine having a body suitable for compacting refuse, said compactor wheel comprising:
 - a hub mountable to an axle of a compaction machine;

a rim mounted around the outer circumference of said hub, said rim having a face and an inner circumferential edge and an outer circumferential edge;

a plurality of compactor wheel cleats circumferentially spaced on, transversely spaced across and mounted to the face of said rim; and

an axle guard system comprising at least one circumferential barrier extending above said face and adjacent said inner circumferential edge of said rim, wherein said compactor wheel is suitable for supporting the body of a compaction machine.

- 7. (Original) The compactor wheel as set forth in claim 6, wherein said at least one circumferential barrier extends radially outward from said face.
- (Original) The compactor wheel as set forth in claim 6, wherein said at least one circumferential barrier comprises a ring-shaped wall.
- (Original) The compactor wheel as set forth in claim 6, wherein said at least one circumferential barrier comprises a plurality of circumferentially spaced fins.
- 10. (Original) The compactor wheel as set forth in claim 9, wherein said compactor wheel has an inner row of said cleats mounted adjacent to said inner circumferential edge, one of said fins is mounted to said rim between each pair of adjacent cleats forming said row.
- (Original) The compactor wheel as set forth in claim 10, wherein said at least one circumferential barrier includes buttressing structure for support.
- (Original) The compactor wheel as set forth in claim 11, wherein said buttressing structure is a broadening of said at least one circumferential barrier at said face of said rim.
- 13. (Amended) The compactor wheel as set forth in claim 6, wherein said axle guard system further comprises a cleat-free area formed circumferentially around said rim on said face and extending widthwise from said inner edge across said rim toward said outer edge at least about the width of one of said cleats, said at least one circumferential barrier being mounted on said cleat-free area.

- 14. (Original) A compaction machine comprising:
 - a body suitable for compacting refuse, said body having opposite sides;

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- an axle having two ends and mounting said body; and
- a compactor wheel mounted on each end of said axle, one compactor wheel on each side of said body, each said compactor wheel comprising:
 - a hub mounted to one end of said axle.
- a rim mounted around the outer circumference of said hub, said rim having a face, an inner circumferential edge adjacent to one side of said body and an outer circumferential edge,
- a plurality of cleats circumferentially spaced on and mounted to said face of said rim, and
- an axle guard system comprising at least one circumferential barrier extending above said face and adjacent said inner circumferential edge of said rim.
- 15. (Amended) The eompactor-wheel compaction machine as set forth in claim 14, wherein said at least one circumferential barrier comprises a ring-shaped wall.
- 16. (Amended) The eempactor-wheel compaction machine as set forth in claim 14, wherein said at least one circumferential barrier comprises a plurality of circumferentially spaced fins.
- 17. (Amended) The eempactor-wheel compaction machine as set forth in claim 16, wherein said compactor wheel has an inner row of said cleats mounted adjacent to said inner circumferential edge, one of said fins is mounted to said rim between each pair of adjacent cleats forming said row.
- 18. (Amended) The eompactor wheel compaction machine as set forth in claim 17, wherein said at least one circumferential barrier includes buttressing structure for support.
- 19. (Amended) The eompactor wheel compaction machine as set forth in claim 18, wherein said buttressing structure is a broadening of said at least one circumferential barrier at said face of said rim.

20.

(Amended)

14, wherein sa	id axle guard system further comprises a cleat-free area formed circumferentially
around said rir	n on said face and extending widthwise from said inner edge across said rim
toward said ou	ter edge a distance, said at least one circumferential barrier being mounted on said
cleat-free area	
21.	(Amended) A compactor wheel mountable on an axle of a compaction machine,
said compacto	r wheel comprising:
	a hub mountable to an axle of a compaction machine having a body;
	a rim mounted around the outer circumference of said hub, said rim having a face
and an inner c	ircumferential edge and an outer circumferential edge, said hub being mountable to
the axle of the	compaction machine so that said outer circumferential edge faces away from the
body of the co	mpaction machine;
	a plurality of compaction cleats circumferentially spaced on, transversely spaced
across and mo	unted to said face of said rim; and
	an axle guard system comprising a cleat-free area formed circumferentially
around said rir	n on said face and extending widthwise from said inner edge across said rim
toward said ou	ter edge.
22.	(Amended) The compactor wheel as set forth in claim 21, wherein said cleat-free
	ridthwise from said inner edge across said rim toward said outer edge up to about
10 inches.	
23.	(Amended) A compaction machine comprising:
	a body suitable for compacting refuse, said body having opposite sides;
	an axle having two ends and mounting said body; and
	a compactor wheel mounted on each end of said axle, one compactor wheel on
each side of sa	id body, said compactor wheel comprising:
	a hub mountable to said axle:

The eompactor wheel compaction machine as set forth in claim

edge being closer to said body than said outer circumferential edge;

a rim mounted around the outer circumference of said hub, said rim having a face and an inner circumferential edge and an outer circumferential edge, said inner circumferential

	a plurality of tooth-shaped compaction cleats circumferentially spaced on,
transversely sp	aced across and mounted to said face of said rim; and
	an axle guard system comprising a cleat-free area formed circumferentially
around said	d rim on said face and extending widthwise from said inner edge across said rim
toward said	douter edge a distance to reduce refuse accumulation about the axle of the
compaction	n machine.
24.	(Canceled)
25. (Amended) A compaction machine comprising:	
	a body suitable for compacting refuse, said body having opposite sides;
	two axles, each axle having two ends and mounting said body; and
	a compactor wheel mounted on each end of each of said axles, each said
compactor whe	el comprising:
	a hub mountable to said axle;
	a rim mounted around the outer circumference of said hub, said rim having a face
and an inner ci	rcumferential edge and an outer circumferential edge, said hub being mounted on
said axle so	that said inner circumferential edge is closer to said body than said outer
circumferential	edge;
	a plurality of compaction cleats circumferentially spaced on, transversely spaced
across and mou	anted to said face of said rim; and
	an axle guard system comprising a cleat-free area formed circumferentially
around said ri	m on said face and extending widthwise from said inner edge across said rim
toward said ou	ter edge for reducing movement of cable, ropes, or wire refuse inward toward said
inner circumfer	rential edge of said rim.
26-28.	(Canceled)
29.	(Amended) The compaction machine as set forth in claim 23, wherein said
cleat-free area	extends widthwise from said inner edge across said rim toward said outer edge up

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cleat-free area extends widthwise from said inner edge across said rim toward said outer edge up to about 10 inches.

30. (Amended)	A wheel assembly for a compacting machine having a frame and			
a pair of axle assemblies mou	nted to the frame, comprising:			
a cylindrical	drum mountable for rotation on each of an opposing end of at least			
one of the axle assembly, said	cylindrical drums being positioned on opposite sides of the frame,			
each of said cylindrical drums defining an inner periphery adjacent the frame and an outer				
periphery:				
a plurality of	teeth disposed circumferentially about each of the cylindrical			
drums, said teeth extending or	utwardly from the cylindrical drums a preselected distance and			
being disposed in a plurality of axially spaced rows with the outermost of said rows being				
positioned adjacent the outer	periphery of each cylindrical drum and the innermost of said rows			
being spaced from the inner periphery a preselected distance.				

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31. (Amended) The wheel assembly as set forth in claim 30 wherein an upstanding flange is connected to the inner periphery of each cylindrical drum and extends radially outwardly therefrom a preselected distance,